Department of Forensic Science Breath Alcohol Section Instrument Location History 1/1/1990 To 4/16/2014



Instrument Serial Number: 010494			As of 16-Apr-14
Start Date	End Date	Agency Name	
15-Apr-14		DFS Central Lab	
20-Feb-13	15-Apr-14	Meherrin River Regional Jail	
06-Nov-08	20-Feb-13	Mecklenburg County Sheriff's Office	
13-May-08	06-Nov-08	DFS Central Lab	

INTOX EC/IR II

Quality Assurance Worksheet

Instrument Serial Number 010494 Worksheet Start Date 4/15/

Location Meherrin River Regional Jail - Mecklenburg Satellite

Address 600 Prison Rd, Boydton, VA 23917

DFS Technician Heather Stanton License No. 18910

Site Specification: No detrimental environmental conditions exist.

Instrument Barometer (mm HG) 745 Reference Barometer (mm HG) 745

Reference Barometer(RB)Serial # 009111 RB Calibration Due 5/23/2014

Measurement Assurance Check

Standard (sea level) PA Target minimum maximum Sample 1 0.300 0.300 0.294 0.285 Sample 2 0.302 0.300 Precision sample min sample max Sample 3 0.299 0.001 0.299 0.300

Standard (sea level) PA Target maximum minimum Sample 1 0.100 0.100 0.098 0.095 0.101 Sample 2 0.100 Precision sample min sample max Sample 3 0.100

0.100 0.100

Dry gas standard Lot No. (with tank no.) AG320502-02

Replaced dry gas standard (+O-ring)

Supplies

Mouthpieces

Installed at Location Certificates of Analysis

✓ Removed to DFS-Central Other

Removed to DFS-Central Other:

Notes:

Calibrated		Certified	✓ Meas	urement Assurance	Check
nstrument Test ccessful completion dend	otes satis	factory conditio		leshooting/Maintenar	nce Worksheet Completed
Standard (sea Precision 0	0.250	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea Precision 0	(evel) 0.150	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea Precision 0	(evel) 0.080	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea l Precision 0	l evel) 0.020	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3
measurements are in g/2′ mation of Uncertainty of I		ment and tracea	ability records a	re located within the	Breath Alcohol Section

18CM





COMMONWEALTH OF VIRGINIA DEPARTMENT OF FORENSIC SCIENCE

CERTIFICATE OF BLOOD ALCOHOL ANALYSIS AS DETERMINED BY A CHEMICAL TEST OF THE ACCUSED'S BREATH

NAME OF ACCUSED		NAME OF COURT		
INSTRUMENT, TEST,		DFS		
BREATH ANALYSIS				
SAMPLE EXAMINED AND TEST CONDUCTED BY		AGENCY		
STANTON, HEATHER, M	Livon von Evon no	DFS Central Lab		
DFS LICENSE NUMBER	LICENSE EXPIRES	DATE TEST CONDUCTED		
18910 TEST EQUIPMENT NUMBER	10/01/2014	04/15/2014		
		多位于1967年1967年1967年1967年1967年1967年1967年1967年		
010494		with the Book of the Market Charles and the Ch		
RESULTS: TIME SAMPLE TAKEN1	2:15 EDT			
SAMPLE'S ALCOHOL CONTENT0	.00	GRAMS PER 210 LITERS OF BREATH		
ATTEST:				
EQUIPMENT AND IN ACCORDANCE WITH THE CONDUCTED IN ACCORDANCE WITH THE TEST THE ACCUSED WAS ADVISED OF HIS	E METHODS APPROVED THE DEPARTMENT'S RIGHT TO OBSERVE TI AND THAT I POSSESS A	CONDUCTED; THAT THE TEST WAS CONDUCTED WITH THE TYPE OF D BY THE DEPARTMENT OF FORENSIC SCIENCE; THAT THE TEST WAS SECIFICATIONS; THAT PRIOR TO ADMINISTRATION OF HE PROCESS AND SEE THE BLOOD ALCOHOL READING ON THE EQUIPA VALID LICENSE TO CONDUCT SUCH TEST, GIVEN UNDER MY HAND		
DAI OF	, 20			
BREATH TEST OPERATOR				
☐ I HAVE RECEIVED A COPY OF THIS	CERTIFICATE OF	ANALYSIS SUBJECT'S SIGNATURE		



IntoxNet MIS Report Report Generated 16 Apr 2014 at 07:12

Test Results

		1	monant out at italinot	010404		
Test # 000725	Subject Test					
Test Location 1	Department of	Tes	t Location 2 Forensic Science	Test Location 3		
Test D	ate 15 Apr 2014		Test Time 12:09	System Check Passed		
			Remote/Local Local			
Operator's Last Name STANTON		Op	erator's First Name HEATHER	Operator's Middle Initial M		
Agency DFS Central Lab			License Number 18910			
Card Serial Number 118910			Effective Date 10/01/2012	Expiration Date 10/01/2014		
Subject's Last Name INSTRUMENT		IT	Subject's First Name TEST			
Subject's Middle Initial			Subject's Date of Birth 00/00/00	000 Subject's Sex Male		
Driver's License Number				Driver's License Expiration 00/00/0000		
	Driver's License Sta	ite	Cou	urt Name DFS		
End Date 15 Ap	or 2014 End Tir	ne 12:16	Result Time 12:15	Result Date 15 Apr 2014 Result 0.00		
Data 1	Type DIAG		Sample Value Pass	Sample Time 12:09		
Data 1	Type BLK		Sample Value 0.000	Sample Time 12:10		
Data 1	ype CHK		Sample Value 0.100	Sample Time 12:11		
Data 1	ype BLK		Sample Value 0.000	Sample Time 12:12		
Data 1	ype SUBJ		Sample Value 0.000	Sample Time 12:13		
Data 1	ype BLK		Sample Value 0.000	Sample Time 12:14		

Sample Value 0.000

Sample Value 0.000

Instrument Serial Number 010494

Standard Type Dry Gas Std Standard Lot Number AG320502-02 Tank Pressure 875

Data Type SUBJ

Data Type BLK

Blow Sample Number 1

Blow Sample Number 2

Blow Duration 3.30 sec

Blow Duration 3.31 sec

Blow Volume 1774 cc Blow Volume 1760 cc

End-of-Blow Time 12:13 End-of-Blow Time 12:15

Sample Time 12:15

Sample Time 12:16

Tamper Evident Stamp e044b121 Test Status Success

Test Status Code 0

Standard Value 0.098

Standard Expiration Date 07/24/2015

Barometric Pressure 745 mmHg

AND MAP

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010494 Test Number: 726
Test Date: 04/15/2014 Test Time: 12:17 EDT

Dry Gas Target: 0.098

Lot Number: AG320502-02 Exp Date: 07/24/2015

Tank Pressure: 870 psi Barometric Pressure: 744 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	12:18
CHK	0.100	12:19
BLK	0.000	12:20
CHK	0.100	12:21
BLK	0.000	12:22
CHK	0.100	12:23

Test Status: Success

Calibration CRC: 44C1BD7E

ans AMS

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010494 Test Number: 727
Test Date: 04/15/2014 Test Time: 12:26 EDT

Dry Gas Target: 0.294

Lot Number: AG321804-03 Exp Date: 08/06/2015

Tank Pressure: 154 psi Barometric Pressure: 744 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	12:26
CHK	0.300	12:27
\mathtt{BLK}	0.000	12:29
CHK	0.300	12:30
\mathtt{BLK}	0.000	12:32
CHK	0.299	12:33

Test Status: Success

Calibration CRC: 44C1BD7E